



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 10:59 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 452 Const Calendar Day: 820 Date: 07-Dec-2011 Wednesday

Inspector Name: Bruce, Matt Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 07:00 am 05:30 pm Break: 00:30 Over Time: 02:00

Federal ID:

Location:

Reviewer: Mathur, Lalit

Approved Date:

Status: Submit

04-0120F4
04-SF-80-13.2/13.9
Self-Anchored
Suspension Bridge

Weather

Temperature 7 AM 40 - 50 12 PM 50 - 60 4PM 40 - 50

Precipitation 0.00"

Condition Partly overcast to sunny

Working Day ☐ If no, explain:

Diary:

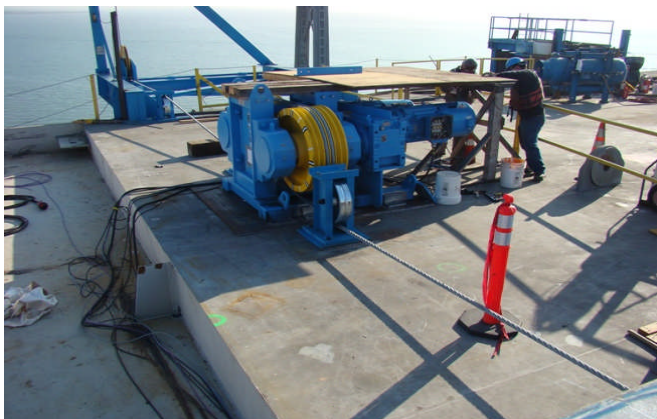
Dispute

Work description.

- Discussed in more detail the surveying of the first cable strand with Roman Granados and Rick Erskine.
- Checked to see if the Hinge K pipe beams were ready for surveying/scanning. The Hinge K pipe beam protective covers and working scaffolds were still over the end points to be surveyed.
- Continued to prepare for surveying the tower saddle and grillage to confirm that the deflection from the pullback has been maintained. Showed Philip He (rodman) the points to be surveyed and remarked the points. Prepared total station with control points and previous measurements from the tower pullback survey for staking out or comparison.



Attachment



ABF mechanics working on the east end hauling system winch.



Control booth for the main cable hauling system.